



April 26, 2001

Bayer Corporation 1884 Miles Avenue P.O. Box 40 Elkhart, IN 46515-0040

Hon. Commissioner of Patents

& Trademarks

Box: Patent Application Washington, DC 20231



RE: Application for U.S. Letters Patent covering the

Invention of: Gary E. Rehm, Michael J. Pugia and

Paul F. Corey

Entitled: URINARY TRYPSIN INHIBITOR ASSAY

CONTAINING A CHELATING AGENT

Docket No.: MSE #2610

Sir:

Transmitted herewith for filing is an application for U.S. Letters Patent above identified. This application includes the following:

X	24 Pages of specification, including claims and abstract
	Sheets of drawing
	An assignment of the invention to Bayer Corporation (and cover sheet)
	A certified copy of a application
X	Declaration, power of attorney and petition
	Information disclosure statement

CLAIMS AS FILED	
Independent Claims	2
Dependent on one claim x 1 =	12
TOTAL (B)	12
FEE CALCULATION	
Total (A) =2 3 =0 x \$80.00 =	\$ <u>-0-</u>
Total (A) + (B) = 14 - 20 = 0 x \$18.00 =	\$
Basic fee =	\$ 710.00
Fee for filing multiple dependent claims (\$270.00) =	\$
Total filing fee =	\$ <u>710.00</u>
Assignment recordal fee =	\$\$
Check enclosed for the total amount calculated =	\$ 710.00
The Commissioner is hereby authorized to treat any confuture reply, requiring a petition for an extension of the 37 CFR 1.136 for its timely submission, as incorporate petition for extension of time for the appropriate length and to charge all additional fees, including fees und 1.17, which may be required, or credit any overpayment	time under orating, a the of time er 37 CFR

No. 13-3375. A duplicate copy of this sheet is enclosed.

ATTENTION MAIL ROOM:

If for any reason this application is found to be incomplete, please advise by collect telephone call to Area Code (219) 264-8394.

Kindly acknowledge receipt of this application by returning the stamped, self-addressed post card enclosed herewith.

Respectfully submitted,

BAYER CORPORATION

Jerome L. Jeffers

Actorney for Applicant (s)

Reg. No. 25,080

1884 Miles Avenue

Elkhart, IN 46514-0040

219/264-8394

/jr JLJ07001

Enclosures